PTO/SB/08a (05-07)
Approved for use through 09/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

- ' '		09514371 2000-02-28
First Named Inventor	Jame:	s Curry
Art Unit		2616`
Examiner Name	S. Ng	uyen
Attorney Docket Numb	er	00-VE22.07
	Filing Date First Named Inventor Art Unit Examiner Name	Filing Date First Named Inventor James Art Unit

	U.S.PATENTS Remove									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva	Columns,Lines where int Passages or Relev s Appear	
	1									
If you wis	h to ac	dd additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.		Add	
U.S.PATENT APPLICATION PUBLICATIONS Remove										
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva	Columns,Lines where int Passages or Relev s Appear	
	1									
If you wis	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	button	Add	
				FOREIC	3N PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or V F	Pages,Columns,Lines vhere Relevant Passages or Relevan Figures Appear	T5
/S.N./	1	97/20424	wo			1997-06-05				
If you wis	h to ac	dd additional Foreign Pa	itent Do	cument	citation	information pl	ease click the Add	button	Add	•
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS		Remove	
Examiner Initials*	Cite No	Include name of the au (book, magazine, journ publisher, city and/or of	nal, seria	al, symp	osium,	catalog, etc), o				T5

Application Number		09514371		
Filing Date		2000-02-28		
First Named Inventor James		s Curry		
Art Unit		2616`		
Examiner Name S. Ng		uyen		
Attorney Docket Number		00-VE22.07		

/S.N./	1	U.S. Provisional Patent Application No. 60/023,891, filed August 16, 1996	
/s.N./	2	Mills, M. (Mar. 8, 1996) "Freebie Heebie-Jeebies: New Long-Distance Calling Via the Internet Scares Small Phone Firms", The Washington Post, sec. F, pp. 1-2.	
/S.N./	3	Hughes, D.T. (Feb. 21, 1995) "What Hath (Net) God Wrought?", The Journal [Fairfax, Virginia], sec. B, pp. 1-2.	
/S.N./	4	Hughes, D.T. (May 28, 1996) "WebPhone Heading for Serious Telephony", The Journal, [Fairfax, Virginia], sec. A, p. 8.	
/S.N./	5	Mills, M. (Jan. 23, 1996) "It's the Net's Best Thing to Being There: With Right Software, Computer Becomes Toll-Free Telephone", The Washington Post, sec. C, pp. 1,5.	
/S.N./	6	Hughes, D.T. (Jan. 2, 1996) "Internet Phone Wars Heating Up: Companies Improve and Encourage Users to Test Products", The Journal, [Fairfax, Virginia], sec. A, p. 6.	
	7		
/S.N./	8	Kuehn, Richard A. (Jul. 1994) "The Voice of Technology", [Online text only] Credit World, vol. 82, No. 6, pp. 20-23.	
	9		
/S.N./	10	C. Low, "The Internet Telephony Red Herring," Hewlett-Packard Laboratories, (May 15, 1996), pp. 1-15.	
/S.N./	11	C. Low et al., WebIN-an architecture for fast deployment of IN-based personal services, Intelligent Network Workshop, 1996, IN '96, IEEE, (Apr. 21-24, 1996), vol. 2, 196+258.	

Application Number		09514371		
Filing Date		2000-02-28		
First Named Inventor James		s Curry		
Art Unit		2616`		
Examiner Name S. Ng		uyen		
Attorney Docket Number		00-VE22.07		

/S.N./	12	Cady et al., "Mastering the Internet", Sybex Inc., Alameda, CA 1994, ISBN 94-69309	
/S.N./	13	Stevens, "TCPIP Illustrated", Vol. 1, 1994, Addison-Wesley, pp. 12-122 and inside cover	
/S.N./	14	Keiser et al., "Digital Telephony and Network Integration", 1995, Chapman Hall, Second Edition, pp. 426-428. cited by examiner.	
/S.N./	15	Chopra, Manvinder, Exploring Intelligent Peripheral Configuration, Universal Personal Communications, 1994. Record., 1994 Third Annual International Conference on, Sep. 27-Oct. 1, 1994, Page(s): 635 -639.	
/S.N./	16	Weisser et al. "The Intelligence Network and Forward-Looking Technology" IEEE COMM magazine, Dec. 1988, pp. 64-69.	
/S.N./	17	Shah et al. "Application of a New Network Concept for Faster Service Deployment" International Conference on COMM. 88 Jun. 12-15, 1988, IEEE Comm. Soc. Conference. Record, vol. 3, pp. 1327-1329	
/S.N./	18	Audio Messaging Interchange Specification (AMIS)Analog Protocol, Version 1, Issue 2, Feb. 1992.	
/S.N./	19	Jabbari, B., "Common Channel Signaling System No. 7 for ISDN and Intelligent Networks", Proceedings of the IEEE, vol. 79, No. 2, Feb., 1991, pp. 155-169.	
/S.N./	20	"Supercharging the Web with Computer Telephony", CT and the 'Net, Mar. 1996	
/S.N./	21	"Audio and Video Over the Internet", CT and the 'Net, Computer Telephony, Mar. 1996	
/S.N./	22	Grigonis, Richard, "Computer Telephony Over The Internet", CT and the Net, Mar. 1996	

Application Number		09514371		
Filing Date		2000-02-28		
First Named Inventor James		s Curry		
Art Unit		2616`		
Examiner Name S. Ng		uyen		
Attorney Docket Number		00-VE22.07		

/S.N./	23	"Geek of The Week: Carl Malamud Interviews Phil Karn & Jun Murai", Internet Talk Radio, Mobile IP Networking, Nov. 1993	
/S.N./	24	McConnell, Brian, "How to Build an Internet PBX", Pacific Telephony Design, printed from http://www.phonezone.com/ip-phone.htm Mar. 5, 1997	
/S.N./	25	"Welcome to the Phone Zone", Pacific Telephony Design, http://www.phonezone.com/index2.htm, pp. 1-6 10/28/96	
/S.N./	26	Sears, Andrew, "Innovations in Internet Telephony: The Internet as The Competitor to The Pots Network", Innovations in Internet Telephony: The Internet as the Successor to the Pots Network, Feb. 28, 1996, pp. 1-6.	
/S.N./	27	"Computer Telephony And The Internet", Stylus Innovation, http://www.stylus.com/hvml.htm 10/28/96	
/S.N./	28	Hedrick, C., "Routing Information Protocol", Jun. 1988, http://www.internic.net/rfc/rfc1058.txt, pp. 1-30.	
/S.N./	29	Mills, D.L., "An Experimental Multiple-Path Routing Algorithm", Mar. 1986, http://www.internic.net/rfc/rfc981.txt, pp. 1-20	
/S.N./	30	Lougheed et al., "A Border Gateway Protocol (BGP)", Jun. 1990, http://www.internic.net/rfc/rfc1163.txt, pp. 1-26.	
/S.N./	31	S. Deering, "Host Extensions for IP Multicasting", Aug. 1989, http://www.internic.net/rfc/rfc1112.txt, pp. 1-16	
/S.N./	32	Waitzman et al., "Distance Vector Multicast Routing Protocol", Nov. 1988, http://www.internic.net/rfc/rfc1075.txt, pp. 1-22	
/S.N./	33	Hinden et al., "The DARPA Internet Gateway", Sep. 1982, http://www.internic.net/rfc/rfc823.txt, pp. 1-41	

Application Number		09514371		
Filing Date		2000-02-28		
First Named Inventor James		s Curry		
Art Unit		2616`		
Examiner Name S. Ng		uyen		
Attorney Docket Number		00-VE22.07		

/S.N./	34	"VocalTec's Telephony Gateway - The Ultimate Internet Telephony Solution?," Computer Telephony Magazine, September 1996	
/S.N./	35	"A Call to Phones," Wired Magazine, Issue 4.03, http://www.wired.com/wired/archive/4.03/updata.html (March 1996)	
/S.N./	36	Mascoli, Cicchetti & Listanti, "Alternative Scenarios for Data Applications Via Internet-Mobile and DECT-ATM Interworkin," 4th IEEE International Conference on Universal Personal Communications, pp. 788-792, Nov. 6-10, 1995 published April 1995	
/S.N./	37	Blackwell et al. "Secure Short-Cut Routing for Mobile IP," USENIX Summary 1994 Technical Conferences, June 6-10, 1994	
/S.N./	38	Okada et al. "Mobile Communication Using PHS [Personal Handy Phone System] Communications Server," National Technical Report, Vol. 42, No. 1, pp. 46-54 (Feb. 1996)	
/S.N./	39	Sattler, Michael, "Nautilus Voice Encryption," May 10, 1995	
/S.N./	40	Chernov , Andrey A. "SpeakFreely" software, April 18, 1996	
/S.N./	41	"Netspeak Corporation Introduces Webphone, Industry's First Internet-Based Telephony Solution for Business Users," PC Forum, March 18, 1996	
/S.N./	42	"Free World Dialup Beta 2.0a Client," February 12, 1996	
/S.N./	43	Kahane et al., "VocalTec IP Forum Contribution", VocalTec Inc., Seattle, WA, 01/15/97	
/S.N./	44	Handley et al., "SIP: Session Initiation Protocol", Internet Engineering Task Force, Internet Draft, July 31, 1997, draft-ietf-mmusic-sip-03.txt, July 31, 1997	

Application Number		09514371		
Filing Date		2000-02-28		
First Named Inventor James		s Curry		
Art Unit		2616`		
Examiner Name S. Ng		uyen		
Attorney Docket Number		00-VE22.07		

/S.N./	45	"Internet Telephony for Dummies" 2nd Edition, Chapters 14-16, 1997.								
/S.N./	46	Kahane et al., "Call Management Agent System Specification" VoIP Forum Technical Committee, August 14, 199 8/14/1996								
/S.N./	47		IMTC Voice over IP Forum Service Interoperability Implementation Agreement, Draft 0.91, Document VoIP-008, January 13, 1997							
/S.N./	48		Sebestyn, I., ITU Telecommunication Standardization Sector, Study Group 15, Q;2&3/15 Rapporteur Meeting, Document AVC-1086, v1, December 5, 1996							
/S.N./	49	Oppen et al., "The Clearinghouse: A Decentralized Agent for Locating Named Objects in a Distributed Environment", ACM Transactions on Office Information Systems, Vol. 1, No. 3, July 1983, Pages 230-253								
If you wis	h to ac	dd add	litional non-patent literature document citation information p	lease click the Add b	utton Add					
			EXAMINER SIGNATURE							
Examiner	Signa	iture	/Steven Nguyen/	Date Considered	11/16/2007					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
Standard ST ⁴ Kind of doo	See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ¹ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									